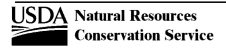
Alcona County, Michigan

[Absence of an entry indicates the soil component is not assigned to an interpretative group.]

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
1B	1				+
Eastport	6s	5.3a	Not prime farmland	No	
2B					
Tawas	6 w	M/4c	Not prime farmland	Yes	
Au Gres	4 w	5b	Not prime farmland	No	
6B					
Graycalm	4s	5a	Not prime farmland	No	
6C					
Graycalm	6s	5a	Not prime farmland	No	
6D					
Graycalm	6s	5a	Not prime farmland	No	
6E					
Graycalm	7s	5a	Not prime farmland	No	
8A					
Au Gres	4 w	5b	Not prime farmland	No	
9					
Leafriver	6 w	5c	Not prime farmland	Yes	
6B					
Cublake	4 s	5a	Not prime farmland	No	
7A					
Tacoda	4 w	5b	Not prime farmland	No	
8B					
East Lake	4s	5a	Not prime farmland	No	
8C					
East Lake	6s	5a	Not prime farmland	No	
8E					
East Lake	7s	5a	Not prime farmland	No	
9A					
Battlefield	4 w	5b	Not prime farmland	No	



Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
30	•				
Wheatley	5 w	5c	Not prime farmland	Yes	
31B					
Klacking	3s	4a	Not prime farmland	No	
31C					
Klacking	3 e	4a	Not prime farmland	No	
31D					
Klacking	4 e	4a	Not prime farmland	No	
31E	_			N	
Klacking	7 e	4a	Not prime farmland	No	
35 Kinross	6 w	5c-a	Not wise a formula ad	Yes	
	O W	5C-a	Not prime farmland	res	
36B Annalake	2 e	3a	All areas are prime farmland	No	
36C	26	Ja	All aleas are plittle familiand	NO	
Annalake	3 e	3a	Not prime farmland	No	
37A		5 4			
Richter	2 w	3b-s	Prime farmland if drained	No	
38					
Tonkey	5 w	3c-s	Prime farmland if drained	Yes	
39B					
Glennie	2 e	4/2a-f	Not prime farmland	No	
39C					
Glennie	3 e	4/2a-f	Not prime farmland	No	
40A					
Sprinkler	2 w	3/2b	Prime farmland if drained	No	
41B					
McGinn	3s	3a	All areas are prime farmland	No	
41C					
McGinn	3 e	3a	Not prime farmland	No	

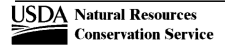


Alcona County, Michigan

Habitat type (primary/secondary)	Hydric	Farmland classification	Michigan soil management group	Land capability classification	Map symbol and soil name
	-				41D
	No	Not prime farmland	3a	4 e	McGinn
					42A
	No	Prime farmland if drained	5.3a	2 w	Killmaster
					43
	Yes	Not prime farmland	4/1c	5 w	Wakeley
					44B
	No	All areas are prime farmland	3/2a	2 e	Ossineke
					45B
	No	All areas are prime farmland	3a-d	2 e	Hoist
					45C
	No	Not prime farmland	3a-d	3 e	Hoist
					46
	Yes	Prime farmland if drained	3c	5 w	Ensley
				_	53B
	No	All areas are prime farmland	1.5a	3 e	Negwegon
			4.5	•	53C
	No	Not prime farmland	1.5a	3 e	Negwegon
	NI-	Datas Canada ad Kalasta ad	4.51	0	54A
	No	Prime farmland if drained	1.5b	3 w	Algonquin
	Vaa	Drive a formal and if duals and	4.5-	2	55 Caring an art
	Yes	Prime farmland if drained	1.5c	3 w	Springport
	No	All areas are prime farmland	1.5a	2 e	56B Nester
	NO	All aleas are plittle faithland	1.3a	26	
	No	Not prime farmland	1.5a	3 e	56C Nester
	NO	Not prime farmand	1.5a	Je	
	No	Prime farmland if drained	1.5b	2 e	57B Kawkawlin
	140	. Time fairmand it drained	1.00	20	59B
	No	Prime farmland if drained	1.5b	3 e	Algonquin
	Yes	Prime farmland if drained	1.5c	5 w	Springport



Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
60D					
Glennie, well drained	4 e	4/2a-f	Not prime farmland	No	
60E					
Glennie, well drained	7 e	4/2a-f	Not prime farmland	No	
61C					
Manistee	3 e	4/1a	Not prime farmland	No	
61D					
Manistee	4 e	4/1a	Not prime farmland	No	
61F					
Manistee	7 e	4/1a	Not prime farmland	No	
62A					
Allendale	3 w	4/1b	Farmland of local importance	No	
63C					
Bamfield	3 e	3/2a	Not prime farmland	No	
63D		0.40			
Bamfield	4 e	3/2a	Not prime farmland	No	
63F	7.	0/0-	Not refer a familia of	NI-	
Bamfield	7 e	3/2a	Not prime farmland	No	
66D	4	0-	Not refer a familia of	NI-	
Alcona	4 e	3a	Not prime farmland	No	
66E Alcona	7 e	3a	Not prime formland	No	
	<i>7</i> e	за	Not prime farmland	No	
68 Rondeau	6 w	M/mc	Not prime farmland	Yes	
	O W	IVI/TTIC	Not prime farmand	165	
69 Loxley	7 w	Mc-a	Not prime farmland	Yes	
	/ VV	ivic-a	Not plille failliand	163	
70 Lupton	6 w	Mc	Not prime farmland	Yes	
71	O W	IVIO	Hot pinno farmana	100	
Tawas	6 w	M/4c	Not prime farmland	Yes	
, and	O W	IVII/ TO	rest prime rammand	100	



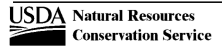
Alcona County, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
72	1	1 1	1		1
Dorval	5 w	M/1c	Not prime farmland	Yes	
73					
Markey	5 w	M/4c	Not prime farmland	Yes	
74C2					
Negwegon	3 e	1.5a	Not prime farmland	No	
77					
Rollaway	5 w	L-4c	Not prime farmland	Yes	
78					
Pits			Not prime farmland	Unranked	
80F					
Zimmerman	7s	4a	Not prime farmland	No	
Alcona	7 e	3a	Not prime farmland	No	
81B					
Grayling	6s	5.7a	Not prime farmland	No	
81C					
Grayling	6s	5.7a	Not prime farmland	No	
81E					
Grayling	7s	5.7a	Not prime farmland	No	
82C					
Udorthents			Not prime farmland	No	
83B					
Udipsamments			Not prime farmland	No	
83F					
Udipsamments			Not prime farmland	No	
84B					
Zimmerman	4s	4a	Not prime farmland	No	
84C	_				
Zimmerman	6 s	4a	Not prime farmland	No	
84D					
Zimmerman	6 s	4a	Not prime farmland	No	



Alcona County, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
 B5B	1	<u> </u>			
Zimmerman	4 s	4a	Not prime farmland	No	
Annalake	2 e	3a	Not prime farmland	No	
85D					
Zimmerman	6s	4a	Not prime farmland	No	
Annalake	4 e	3a	Not prime farmland	No	
6					
Aquents	6 w		Not prime farmland	Yes	
Histosols	5 w		Not prime farmland	Yes	
7					
Ausable	7 w	L-4c	Not prime farmland	Yes	
8D					
Hoist, well drained	4 e	3a-d	Not prime farmland	No	
9F					
Bamfield	7 e	3/2a	Not prime farmland	No	
Lupton	8 w	Mc	Not prime farmland	Yes	
0B					
Chinwhisker	4 s	5a	Not prime farmland	No	
1E					
Glennie, well drained	6 e	4/2a-f	Not prime farmland	No	
Lupton	8 w	Mc	Not prime farmland	Yes	
2B					
Klacking	3s	4a	Not prime farmland	No	
McGinn	3s	3a	Not prime farmland	No	
3B					
Tacoda	4 w	5b	Not prime farmland	No	
Wakeley	5 w	4/1c	Not prime farmland	Yes	
4F					
Klacking	4 e	4a	Not prime farmland	No	
McGinn	7 e	3a	Not prime farmland	No	



96D2 Mongo 4 e 1.5a Not prime farmland 97 Colonville 5 w L-2c-c Prime farmland if drained and either protected from flooding or not frequently flooded during the growing season 98C Graycalm 6 s 5a Not prime farmland 102D Curtisville 4e 1.5a Not prime farmland 102E Curtisville 6 e 1.5a Not prime farmland 102F Curtisville 7 e 1.5a Not prime farmland 110D Mongo 4e 1.5a Not prime farmland 110F Mongo 7 e 1.5a Not prime farmland 111B Kellogg 3 s 4/1a Not prime farmland	No No No	
Solution Solution	No No	
Colonville Sw L-2c-c Prime farmland if drained and either protected from flooding or not frequently flooded during the growing season 98C Graycalm 6s 5a Not prime farmland 102D Curtisville 4e 1.5a Not prime farmland 102E Curtisville 6e 1.5a Not prime farmland 102F Curtisville 7e 1.5a Not prime farmland 102F Curtisville 7e 1.5a Not prime farmland 110D Mongo 4e 1.5a Not prime farmland 110F Mongo 7e 1.5a Not prime farmland 111B Kellogg 3s 4/1a Not prime farmland	No	
Sec	No	
Graycalm 6s 5a Not prime farmland 102D Curtisville 4e 1.5a Not prime farmland 102E Curtisville 6e 1.5a Not prime farmland 102F Curtisville 7e 1.5a Not prime farmland 110D Mongo 4e 1.5a Not prime farmland 110F Mongo 7e 1.5a Not prime farmland 111B Kellogg 3s 4/1a Not prime farmland		
Curtisville 4e 1.5a Not prime farmland 102E Curtisville 6e 1.5a Not prime farmland 102F Curtisville 7e 1.5a Not prime farmland 110D Mongo 4e 1.5a Not prime farmland 110F Mongo 7e 1.5a Not prime farmland 111B Kellogg 3s 4/1a Not prime farmland		
Curtisville 4 e 1.5a Not prime farmland 102E Curtisville 6 e 1.5a Not prime farmland 102F Curtisville 7 e 1.5a Not prime farmland 110D Mongo 4 e 1.5a Not prime farmland 110F Mongo 7 e 1.5a Not prime farmland 111B Kellogg 3 s 4/1a Not prime farmland	No	
102E Curtisville 6 e 1.5a Not prime farmland 102F Curtisville 7 e 1.5a Not prime farmland 110D Mongo 4 e 1.5a Not prime farmland 110F Mongo 7 e 1.5a Not prime farmland 111B Kellogg 3 s 4/1a Not prime farmland	No	
Curtisville 6e 1.5a Not prime farmland 102F Curtisville 7e 1.5a Not prime farmland 110D Mongo 4e 1.5a Not prime farmland 110F Mongo 7e 1.5a Not prime farmland 111B Kellogg 3s 4/1a Not prime farmland		
102F Curtisville 7e 1.5a Not prime farmland 110D Mongo 4e 1.5a Not prime farmland 110F Mongo 7e 1.5a Not prime farmland 111B Kellogg 3s 4/1a Not prime farmland		
Curtisville 7 e 1.5a Not prime farmland 110D Mongo 4 e 1.5a Not prime farmland 110F Mongo 7 e 1.5a Not prime farmland 111B Kellogg 3 s 4/1a Not prime farmland	No	
110D Mongo 4 e 1.5a Not prime farmland 110F 5 Not prime farmland Mongo 7 e 1.5a Not prime farmland 111B Kellogg 3 s 4/1a Not prime farmland		
Mongo 4 e 1.5a Not prime farmland 110F Mongo 7 e 1.5a Not prime farmland 111B Kellogg 3 s 4/1a Not prime farmland	No	
110F Mongo 7 e 1.5a Not prime farmland 111B Kellogg 3 s 4/1a Not prime farmland		
Mongo 7 e 1.5a Not prime farmland 111B Kellogg 3s 4/1a Not prime farmland	No	
111B Kellogg 3s 4/1a Not prime farmland		
Kellogg 3s 4/1a Not prime farmland	No	
209B	No	
	N.	
Grayling, calcareous substratum 6s 5.7a Not prime farmland	No	
210B Grayling 6s 5.7a Not prime farmland	No	
·	No	
210C Grayling 7s 5.7a Not prime farmland	No	
	INO	
210D Grayling 7s 5.7a Not prime farmland	No	
	140	
Crayling, banded substratum 6s 5.7a Not prime farmland	No	

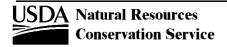


Alcona County, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
211C					
Grayling, banded substratum	7s	5.7a	Not prime farmland	No	
212B					
Grayling, very deep water table	6s	5.7a	Not prime farmland	No	
213B					
Graycalm	4 s	5a	Not prime farmland	No	
213C					
Graycalm	6s	5a	Not prime farmland	No	
215C					
Typic Udipsamments, loamy substratum	7s		Not prime farmland	No	
220B					
Typic Udipsamments	6s		Not prime farmland	No	
220C					
Typic Udipsamments	7s		Not prime farmland	No	
220D					
Typic Udipsamments	7s		Not prime farmland	No	
220E					
Typic Udipsamments	7s		Not prime farmland	No	
221B					
Typic Udipsamments, banded substratum	6s		Not prime farmland	No	
221C					
Typic Udipsamments, banded substratum	7s		Not prime farmland	No	
221D					
Typic Udipsamments, banded substratum	7s		Not prime farmland	No	
222B					
Typic Udipsamments, very deep water table	6s		Not prime farmland	No	
223B					
Graycalm	4 s	5a	Not prime farmland	No	



Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
223B		1			
Grayling	6s	5.7a	Not prime farmland	No	
223C					
Graycalm	6s	5a	Not prime farmland	No	
Grayling	7s	5.7a	Not prime farmland	No	
223D					
Graycalm	7s	5a	Not prime farmland	No	
Grayling	7s	5.7a	Not prime farmland	No	
224B					
Croswell	4s	5a	Not prime farmland	No	
225B					
Entic Haplorthods, sandy, loamy substratum	6 s		Not prime farmland	No	
225C					
Entic Haplorthods, sandy, loamy substratum	7 s		Not prime farmland	No	
230C					
Alfic Haplorthods, sandy	4 e		Not prime farmland	No	
Entic Haplorthods, sandy	7s		Not prime farmland	No	
231B					
Entic Haplorthods, sandy, banded substratum	6 s		Not prime farmland	No	
Alfic Haplorthods, sandy	3s		Not prime farmland	No	
231C					
Entic Haplorthods, sandy, banded substratum	7 s		Not prime farmland	No	
Alfic Haplorthods, sandy	4 e		Not prime farmland	No	
231D					
Entic Haplorthods, sandy, banded sustratum	7 s		Not prime farmland	No	
Alfic Haplorthods, sandy	7 e		Not prime farmland	No	

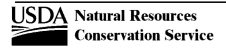


Alcona County, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
232B		1			
Entic Haplorthods, sandy, very deep water table	6 s		Not prime farmland	No	
Alfic Haplorthods, sandy, very deep water table	3s		Not prime farmland	No	
233B					
Alfic Haplorthods, sandy	3s		Not prime farmland	No	
Entic Haplorthods, sandy, fine-loamy banded substratum	6 s		Not prime farmland	No	
233C					
Alfic haplorthids, sandy	4 e		Not prime farmland	No	
Entic Haplorthods, fine-loamy banded substratum	7 s		Not prime farmland	No	
233D					
Alfic Haplorthods, sandy	7 e		Not prime farmland	No	
Entic Haplorthods, sandy, fine-loamy banded substratum	7 s		Not prime farmland	No	
235B					
Alfic Haplorthods, sandy over loamy	3s		Not prime farmland	No	
Alfic Haplorthods, sandy	3s		Not prime farmland	No	
235C					
Alfic Haplorthods, sandy over loamy	4 e		Not prime farmland	No	
Alfic Haplorthods, sandy	4 e		Not prime farmland	No	
235D					
Alfic Haplorthods, sandy over loamy	6 e		Not prime farmland	No	
Alfic Haplorthods, sandy	7 e		Not prime farmland	No	
236B					
Arenic Hapludalfs			Not prime farmland	No	
236C					
Arenic Hapludalfs			Not prime farmland	No	
237B					
Typic Glossudalfs			Not prime farmland	No	



Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
237C					
Typic Glossudalfs			Not prime farmland	No	
237D					
Typic Glossudalfs			Not prime farmland	No	
247B					
Glennie	2 e	4/2a-f	Not prime farmland	No	
Ossineke	2 e	3/2a	Not prime farmland	No	
247C					
Glennie	3 e	4/2a-f	Not prime farmland	No	
Bamfield	4 e	3/2a	Not prime farmland	No	
247D					
Glennie, well drained	6 e	4/2a-f	Not prime farmland	No	
Bamfield	6 e	3/2a	Not prime farmland	No	
250D					
Typic Glossudalfs			Not prime farmland	No	
Haplosaprists, euic	5 w		Not prime farmland	Yes	
252A					
Haplosaprists, euic	5 w		Not prime farmland	Yes	
Au Gres	4 w	5b	Not prime farmland	No	
253A					
Au Gres	4 w	5b	Not prime farmland	No	
Allendale	3 w	4/1b	Not prime farmland	No	
Croswell	4 s	5a	Not prime farmland	No	
262A					
Au Gres	4 w	5b	Not prime farmland	No	
263A					
Argic Endoaquods			Not prime farmland	No	
264A					
Allendale	3 w	4/1b	Farmland of local importance	No	



Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
Endoaquods			Not prime farmland	Yes	
Fluvaquents			Not prime farmland	Yes	
273					
Leafriver	6 w	5c	Not prime farmland	Yes	
Wakeley	5 w	4/1c	Not prime farmland	Yes	
274					
Typic Endoaquods, wet			Not prime farmland	Yes	
280					
Aquents	6 w		Not prime farmland	Yes	
Histosols	5 w		Not prime farmland	Yes	
281					
Haplosaprists, dysic			Not prime farmland	Yes	
282					
Haplosaprists, euic			Not prime farmland	Yes	
426B					
Coppler	3s	4a	Not prime farmland	No	
426C	_				
Coppler	3 e	4a	Not prime farmland	No	
426D					
Coppler	4 e	4a	Not prime farmland	No	
426E Coppler	7.0	40	Not prime formland	No	
Coppler	7 e	4a	Not prime farmland	No	
CswaaA Croswell	4 s	5a	Not prime farmland	No	PArVHa
Croswell	4 s	5a	Not prime farmland	No	PArVVb
W Water			Not prime formland		
vvalel			Not prime farmland		

